

METRIC
MIL-PRF-89039
AMENDMENT 2
27 June 2001
SUPERSEDING
INT. AMENDMENT 1(NIMA)
28 September 1999

PERFORMANCE SPECIFICATION

VECTOR SMART MAP (VMAP) Level 0

This amendment forms part of MIL-PRF-89039, dated 9 February 1995, and is approved for use by all Departments and Agencies of the Department of Defense.

The attached insertable replacement pages listed below are replacements for the stipulated pages. When the new pages have been entered in the document, insert the amendment as the cover sheet to the specification.

<u>Replacement page</u>	<u>Page replaced</u>
-------------------------	----------------------

3	Reprinted without change
4	4
75	75
76	76
77	77
78	78
79	79
80	80
87	87
88	88
89	89
90	90
91	91

AMSC N/A

AREA MCGT

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

MIL-PRF-89039
AMENDMENT 2

<u>Replacement page</u>	<u>Page replaced</u>
92	92
95	95
96	96
97	97
98	98
99	99
100	100
101	101
102	102
103	103
104	104
105	105
105a	New page
105b	New page
106	Reprinted without change
125	125
126	Reprinted without change
127	Reprinted without change
128	128
129	129
130	Reprinted without change
131	Reprinted without change
132	132
133	133
134	Reprinted without change
211	211
212	212
213	213
214	Reprinted without change

PAGE 1

Title: Delete "VECTOR SMART MAP (VMap) Level 0" and substitute "VECTOR MAP (VMap) Level 0"

1.1: Delete "U.S. Defense Mapping Agency (DMA) VECTOR SMART MAP (VMap) Level 0" and substitute "National Imagery and Mapping Agency's (NIMA) VECTOR MAP (VMap) Level 0"

Beneficial comments box: Change address for sending comments to "Director, National Imagery and Mapping Agency, ATTN: Doctrine and Force Development Office/DF, Mail Stop P-37, 4600 Sangamore Road, Bethesda, MD 20816-5003."

MIL-PRF-89039
AMENDMENT 2

PAGE 2

2.1.1: Delete "Vector Product Format, 1993" and substitute "Vector Product Format, 28 June 1996"

Delete: "MIL-STD-600010 DMA Stock Number Bar Coding" and substitute "MIL-STD-2414 Bar Coding for Mapping, Charting, and Geodesy Products"

2.1.2: Delete "DMA SPECIFICATIONS"

Add: "(Copies of the aforementioned publications are available from the National Imagery and Mapping Agency, Interoperability Standards Division (SES), Mail Stop P-24, 12310 Sunrise Valley Drive, Reston, VA 20191-3449.)" immediately below "Digital Geographic Information Exchange Standard" reference.

Delete: "DMA Technical Manual (DMA TM) 8350.2 Department of Defense World Geodetic System 1984. (Stock Number DMATR 8350 WGS 84)" and substitute "NIMA Technical Report (NIMATR) 8350.2 Department of Defense World Geodetic System"

Delete: "(These publications are available from DMA by writing to: Defense Mapping Agency, Combat Support Center, ATTN: DDCP, 6001 MacArthur Blvd., Bethesda, MD 20816-5001.)" and substitute "(Copies of the aforementioned publications are available from the Defense Logistics Agency)"

PAGE 6

3.9: Delete "The horizontal resolution for geographic coordinates shall be stored to the equivalent precision of 0.1 arc-seconds or 0.00002 decimal degrees."

PAGE 21

Table 15: Add "cnx" to list of File Names and "connected node variable-length index file" to list of Table Descriptions, immediately following the entries for csi and connected node spatial index file respectively.

PAGE 22

Table 17: Change the definition of first_edge from "I,1,N" to "I/K²,1,N".

MIL-PRF-89039
AMENDMENT 2

Renumber the existing note as "Note 1" and add the following note below it: "Note 2. Column type "K" is implemented for coverages that are tiled. For untiled coverages the column type is defined as "I"."

PAGE 23

Table 18: Change the definitions of right_face, left_face, right_edge, and left_edge from "K,1,N" to "I/K²,1,N".

Renumber the existing first note under Table 18 as "Note 3". Add a new Note 2 as follows, below the existing Note 1: "Note 2. Column type "K" is implemented for coverages that are tiled. For untiled coverages the column type is defined as "I"."

PAGE 27

Figure 7: Add "cnx" files immediately below the "csi" files in the fourth partition list of files.

PAGE 29

5.1.1: Delete "DMA" and substitute "NIMA".

PAGE 31

6.4.1: Add "NIMA National Imagery and Mapping Agency" immediately below "MSL" in the list of acronyms.

Delete "Vector Smart Map" and substitute "Vector Map".

PAGE 35

Table 23: Change the definitions of media_volumes, seq_numbers, and num_data_sets from "T,1,N" to "T,4,N".

Change vpf_version content from "1.0" to "9606".

Change database_desc content from "Vector Smart Map" to "Vector Map".

Change originator content from "HQ DMA PRW 8613 Lee Highway Fairfax VA 22031-2137" to "NATIONAL IMAGERY AND MAPPING AGENCY".

MIL-PRF-89039
AMENDMENT 2

Change addressee content from "N/A" to "ATTN: NIMA Customer Support/DF, Mail Stop P-37, 4600 Sangamore Road, Bethesda, MD 20816-5003"

PAGE 38

Table 26: Change definitions of vert_datum_code, sound_datum_code, and geo_datum_code from "T,3,N" to "T,4,N".

PAGE 41

50.2.1: Add "csi connected node spatial index file" immediately below the "cnd" reference.

Change description of esi from "edge spatial index table" to "edge spatial index file".

PAGE 52

Table 48: Change description content from "Digital data from Digital Chart of the World database at scale of 1:1,000,000." to "Digital data collected from previous editions of VMap0. MIL-STD-2407(28 June 1996)."

PAGE 53

Table 49: Change definitions of vert_datum_code, sound_datum_code, and geo_datum_code from "T,3,N" to "T,4,N".

PAGE 56

70.2.1: Add "csi connected node spatial index file" immediately below the "cnd" reference.

Change description of esi from "edge spatial index table" to "edge spatial index file".

Change description of fsi from "face spatial index table" to "face spatial index file".

PAGE 58

70.2.2: Add "csi connected node spatial index file" immediately below the "cnd" reference.

MIL-PRF-89039
AMENDMENT 2

Change description of esi from "edge spatial index table" to "edge spatial index file".

PAGE 62

80.1: Delete "These tables may appear in multiple libraries;" and substitute "These tables may appear in multiple coverages;".

Review Activities:
Air Force - 09
Army - TI
Navy - NO, MC

Preparing Activity:
NIMA - MP
(Project MCGT-0271)

MIL-PRF-89039
AMENDMENT 2

(This standard is printed in its entirety in Thompson, Morris M., Maps for America, U.S. Geological Survey, Third Edition, 1988, page 104.)

ISO 9660. 1988 (E). International Organization for Standardization Information Processing - Volume and File Structure of CD-ROM for Information Interchange. First Edition, 1988.

(Application for copies should be addressed to the American National Standards Institute, 1430 Broadway, New York, NY 10018.)

(Non-government standards and other publications are normally available from the organizations that prepare or distribute the documents. These documents also may be available in or through libraries or other information services.)

2.3 Order of precedence. In the event of a conflict between the text of this document and the references cited herein (except for related associated detail specifications, specification sheets, or MS standards), the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

3.1 Accuracy.

3.1.1 Absolute horizontal accuracy. This represents the difference between the recorded horizontal coordinates of features and their true positions. Absolute horizontal accuracy is expressed as a circular error at 90 percent probability (.9p).

The absolute horizontal accuracy of VMap Level 0 for all features derived from Operational Navigation Charts (ONCs) is 2,040 meters rounded to the nearest 5 meters at 90 percent circular error (CE), World Geodetic System (WGS 84). The absolute horizontal accuracy of VMap Level 0 for all features derived from Jet Navigation Charts (JNCs) is 4,270 meters at 90 percent circular error.

3.1.2 Absolute vertical accuracy. This represents the difference between an assigned elevation and the true elevation at a specific point. In this comparison, both elevations must be referenced to mean sea level (MSL). A point's elevation may be determined through interpolation of the digital contour file or it may be listed as a vertex coordinate of a feature.

For VMap Level 0 derived from cartographic source, vertical elevation values shall be filled with the VPF null (NaN), as defined in the VPF Mil-Standard Section 5.5.2, unless an elevation value is provided on the source material.

The absolute vertical accuracy of VMap Level 0 is the same as for the original ONC and JNC lithographs at 90 percent linear error (LE), mean sea level.

- a. Contour accuracy. The accuracy of contours collected from ONC source is +152.4 meters.
- b. Spot elevations. The accuracy of spot elevations collected from ONC source is +30 meters.

MIL-PRF-89039
AMENDMENT 2

3.1.3 Relative accuracy. NIMA does not have a formal relative accuracy objective for this product.

3.2 Datum.

3.2.1 Horizontal datum. The horizontal datum for this VMap product shall be WGS84 as identified in NIMATR 8350.2.

3.2.2 Vertical datum. The vertical datum for this VMap product shall be mean sea level (MSL).

3.3 Data density levels.

a. VMap Level 0 data are collected at a density of detail that approximates that of NIMA Standard small scale products.

b. Based on its data collection density, if VMap Level 0 data are to be output in hard-copy form, the appropriate scale for this output is at 1:1,000,000.

3.4 Database source and extent. The geographic extent of the VMap Level 0 product is global and consists of multiple regional databases. VMap Level 0 data from standard NIMA source products are derived from the feature content defined in the associated military specification. Exceptions to the defined feature content may be found in this specification.

3.5 Continuity. All VMap Level 0 data are subject to the inclusion conditions specified in Appendix section 80.

a. Each VMap database shall be organized into VPF libraries such that a seamless product is produced where data are present. No data overlap may exist in the libraries of this VMap database.

b. Where data collection procedures require individual source sheets, digital files or other media to be combined, features crossing source boundaries shall be continuous whenever possible. Exceptions to this rule occur when more current source data are used and the feature position or presence has changed, or a mismatch occurs due to different specifications of the incorporated source data. In these cases, a discontinuity along a source boundary shall occur and be documented in the Data Quality coverage.

3.6 Thematic layer organization. VMap Level 0 products are organized into thematic layers. Each VMap thematic layer is stored as a single coverage within a VPF library. There are two reference coverages and ten thematic coverages in the data library level (TABLE 1), and one reference coverage and three thematic coverages in the reference library (TABLE 1).

MIL-PRF-89039
AMENDMENT 2

TABLE 71. Political boundary point feature table.

Thematic Layer: Boundaries
 Coverage Name: **bnd**
 Table Description: Political Boundary Point Feature Table
 Table Name: **polbndp.pft**
dg Layer Number: 1

{Header length}L;
Political Boundary Point Feature Table;-;
id=I,1,P,Row Identifier,-,-,-,:;
f_code=T,5,N,FACC Feature Code,char.vdt,-,-,:;
nam=T,* ,N,Name,char.vdt,-,-,:;
na2=T,2,N,Second Name,char.vdt,-,-,:;
na3=T,1,N,Classification Name,char.vdt,-,-,:;
tile_id=S,1,N,Tile Reference ID,-,tile1_id.pti,-,:;
end_id=I,1,N,Entity Node Primitive ID,-,end1_id.pti,-,:;
1 FA001 Washington US N 1 1
:
n n n n n n n

Column	Description	Value	Value Meaning	Applicable f_code for Each Attribute Value
id	Row Identifier	Sequential beginning with 1		
f_code	FACC Feature Code	FA001	Administrative Area	
nam	Name	UNK actual value	Unknown (e.g. Pitcairn Islands)	FA001
na2	Second Name	Two-character country codes AA AC AE AF AG AJ AL AM AN AO AQ AR AS AT AU AV AY BA BB BC BD	Aruba Antigua and Barbuda United Arab Emirates Afghanistan Algeria Azerbaijan Albania Armenia Andorra Angola American Samoa Argentina Australia Ashmore and Cartier Islands Austria Anguilla Antarctica Bahrain Barbados Botswana Bermuda	FA001

MIL-PRF-89039

AMENDMENT 2

BE	Belgium
BF	The Bahamas
BG	Bangladesh
BH	Belize
BK	Bosnia and Herzegovina
BL	Bolivia
BM	Burma
BN	Benin
BO	Belarus
BP	Solomon Islands
BQ	Navassa Island
BR	Brazil
BS	Bassas Da India
BT	Bhutan
BU	Bulgaria
BV	Bouvet Island
BX	Brunei
BY	Burundi
CA	Canada
CB	Cambodia
CD	Chad
CE	Sri Lanka
CF	Congo
CG	ZaireCongo (Democratic Republic of the)
CH	China
CI	Chile
CJ	Cayman Islands
CK	Cocos (Keeling) Islands
CM	Cameroon
CN	Comoros
CO	Colombia
CQ	Northern Mariana Islands
CR	Coral Sea Islands
CS	Costa Rica
CT	Central African Republic
CU	Cuba
CV	Cape Verde
CW	Cook Islands
CY	Cyprus
DA	Denmark
DJ	Djibouti
DO	Dominica
DQ	Jarvis Island
DR	Dominican Republic
EC	Ecuador
EG	Egypt
EI	Ireland
EK	Equatorial Guinea
EN	Estonia
ER	Eritrea
ES	El Salvador
ET	Ethiopia
EU	Europa Island
EZ	Czech Republic
FG	French Guiana
FI	Finland
FJ	Fiji
FK	Falkland Islands (Islas Malvinas)

MIL-PRF-89039

AMENDMENT 2

FM	Federated States of Micronesia
FO	Faroe Islands
FP	French Polynesia
FQ	Baker Island
FR	France
FS	French Southern and Antarctic Lands
GA	The Gambia
GB	Gabon
GG	Georgia
GH	Ghana
GI	Gibraltar
GJ	Grenada
GK	Guernsey
GL	Greenland
GM	Germany
GO	Glorioso Islands
GP	Guadeloupe
GQ	Guam
GR	Greece
GT	Guatemala
GV	Guinea
GY	Guyana
GZ	Gaza Strip
HA	Haiti
HK	Hong Kong
HM	Heard Island and McDonald Islands
HO	Honduras
HQ	Howland Island
HR	Croatia
HU	Hungary
IC	Iceland
ID	Indonesia
IM	Man, Isle of Man
IN	India
IO	British Indian Ocean Territory
IP	Clipperton Island
IR	Iran
IS	Israel
IT	Italy
IV	Cote d'Ivoire-D'Ivoire (Ivory Coast)
IZ	Iraq
JA	Japan
JE	Jersey
JM	Jamaica
JN	Jan Mayen
JO	Jordan
JQ	Johnston Atoll
JU	Juan De Nova Island
KE	Kenya
KG	Kyrgyzstan
KN	Korea, North Korea
KQ	Kingman Reef
KR	Kiribati
KS	Korea, South Korea
KT	Christmas Island
KU	Kuwait
KZ	Kazakhstan
LA	Laos

MIL-PRF-89039

AMENDMENT 2

LE	Lebanon
LG	Latvia
LH	Lithuania
LI	Liberia
LO	Slovakia
LQ	Palmyra Atoll
LS	Liechtenstein
LT	Lesotho
LU	Luxembourg
LY	Libya
MA	Madagascar
MB	Martinique
MC	Macau
MD	Moldova
MF	Mayotte
MG	Mongolia
MH	Montserrat
MI	Malawi
MK	Macedonia , The Former Yugoslav Republic of Macedonia
ML	Mali
MN	Monaco
MO	Morocco
MP	Mauritius
MQ	Midway Islands
MR	Mauritania
MT	Malta
MU	Oman
MV	Maldives
MX	Mexico
MY	Malaysia
MZ	Mozambique
NC	New Caledonia
NE	Niuee
NF	Norfolk Island
NG	Niger
NH	Vanuatu
NI	Nigeria
NL	Netherlands
NO	Norway
NP	Nepal
NR	Nauru
NS	Suriname
NT	Netherlands Antilles
NU	Nicaragua
NZ	New Zealand
OS	No Sovereignty
PA	Paraguay
PC	Pitcairn Islands
PE	Peru
PF	Paracel Islands
PG	Spratly Islands
PK	Pakistan
PL	Poland
PM	Panama
PO	Portugal
PP	Papua New Guinea

MIL-PRF-89039

AMENDMENT 2

PS	Palau
PU	Guinea-Bissau
QA	Qatar
RE	Reunion
RM	Marshall Islands
RO	Romania
RP	Philippines
RQ	Puerto Rico
RS	Russia
RW	Rwanda
SA	Saudi Arabia
SB	Saint Pierre and Miquelon
SC	Saint Kitts and Nevis
SE	Seychelles
SF	South Africa
SG	Senegal
SH	Saint Helena
SI	Slovenia
SL	Sierra Leone
SM	San Marino
SN	Singapore
SO	Somalia
SP	Spain
ST	Saint Lucia
SU	Sudan
SV	Svalbard
SW	Sweden
SX	South Georgia and the South Sandwich Islands
SY	Syria
SZ	Switzerland
TC	United Arab Emirates
TD	Trinidad and Tobago
TE	Tromelin Island
TH	Thailand
TI	Tajikistan
TK	Turks and Caicos Islands
TL	Tokelau
TN	Tonga
TO	Togo
TP	Sao Tome and Principe
TS	Tunisia
TT	East Timor
TU	Turkey
TV	Tuvalu
TW	Taiwan
TX	Turkmenistan
TZ	Tanzania
UG	Uganda
UK	United Kingdom
UN	UN Control
UP	Ukraine
US	United States
UV	Burkina Faso
UY	Uruguay
UZ	Uzbekistan
VC	Saint Vincent and the Grenadines
VE	Venezuela

MIL-PRF-89039

AMENDMENT 2

VI	British Virgin Islands	
VM	Vietnam	
VQ	Virgin Islands	
VT	Vatican City	
WA	Namibia	
WE	West Bank	
WF	Wallis and Futuna	
WI	Western Sahara	
WQ	Wake Island	
WS	Samoa	
WZ	Swaziland	
YM	Yemen	
YI	Yugoslavia	
YYYY	Disputed Area Other	
ZA	Zambia	
ZI	Zimbabwe	

na3 Classification Name

A	Asia	FA001
E	Europe	FA001
F	Africa	FA001
N	North America	FA001
S	South America	FA001
T	Antarctic Area	FA001
U	Australian Area	FA001

MIL-PRF-89039
AMENDMENT 2

TABLE 77. Political boundary area feature table.

Thematic Layer: Boundaries
 Coverage Name: **bnd**
 Table Description: Political Boundary Area Feature Table
 Table Name: **polbnda.aft**
dq Layer Number: 1

{Header length}L;								
Political Boundary Area Feature Table;-;								
id=I,1,P,Row Identifier,-,-,-,:;								
f_code=T,5,N,FACC Feature Code,char.vdt,f_code2.ati,-,:;								
nam=T,* ,N,Name,char.vdt,-,-,:;								
na2=T,2,N,Second Name,char.vdt,-,-,:;								
na3=T,1,N,Classification Name,char.vdt,-,-,:;								
tile_id=S,1,N,Tile Reference ID,-,tile2_id.ati,-,:;								
fac_id=I,1,N,Face Primitive ID,-,fac2_id.ati,-,:;								
1 FA001 Virginia US N 1 2								
:	:	:	:	:	:	:	:	
n n n n n n n n n								

Column	Description	Value	Value Meaning	Applicable f_code for Each Attribute Value
id	Row Identifier	Sequential beginning with 1		
f_code	FACC Feature Code	FA001 FA070 FA170	Administrative Area Demilitarized Zone Zone of Occupation	
nam	Name	zero-length	Null Character text string "UNK" (no entry present for feature)	FA070, FA170 FA001 FA001
na2	Second Name	Two-character country codes	AA AC AE AF AG AJ AL AM AN AO AQ AR AS AT AU AV	Aruba Antigua and Barbuda United Arab Emirates Afghanistan Algeria Azerbaijan Albania Armenia Andorra Angola American Samoa Argentina Australia Ashmore and Cartier Islands Austria Anguilla

MIL-PRF-89039

AMENDMENT 2

AY	Antarctica
BA	Bahrain
BB	Barbados
BC	Botswana
BD	Bermuda
BE	Belgium
BF	The Bahamas, The
BG	Bangladesh
BH	Belize
BK	Bosnia and Herzegovina
BL	Bolivia
BM	Burma
BN	Benin
BO	Belarus
BP	Solomon Islands
BQ	Navassa Island
BR	Brazil
BS	Bassas Da India
BT	Bhutan
BU	Bulgaria
BV	Bouvet Island
BX	Brunei
BY	Burundi
CA	Canada
CB	Cambodia
CD	Chad
CE	Sri Lanka
CF	Congo
CG	ZaireCongo (Democratic Republic of the)
CH	China
CI	Chile
CJ	Cayman Islands
CK	Cocos (Keeling) Islands
CM	Cameroon
CN	Comoros
CO	Colombia
CQ	Northern Mariana Islands
CR	Coral Sea Islands
CS	Costa Rica
CT	Central African Republic
CU	Cuba
CV	Cape Verde
CW	Cook Islands
CY	Cyprus
DA	Denmark
DJ	Djibouti
DO	Dominica
DQ	Jarvis Island
DR	Dominican Republic
EC	Ecuador
EG	Egypt
EI	Ireland
EK	Equatorial Guinea
EN	Estonia
ER	Eritrea
ES	El Salvador
ET	Ethiopia
EU	Europa Island

MIL-PRF-89039

AMENDMENT 2

EZ	Czech Republic
FG	French Guiana
FI	Finland
FJ	Fiji
FK	Falkland Islands (Islas Malvinas)
FM	Federated States of Micronesia
FO	Faroe Islands
FP	French Polynesia
FQ	Baker Island
FR	France
FS	French Southern and Antarctic Lands
GA	The Gambia
GB	Gabon
GG	Georgia
GH	Ghana
GI	Gibraltar
GJ	Grenada
GK	Guernsey
GL	Greenland
GM	Germany
GO	Glorioso Islands
GP	Guadeloupe
GQ	Guam
GR	Greece
GT	Guatemala
GV	Guinea
GY	Guyana
GZ	Gaza Strip
HA	Haiti
HK	Hong Kong
HM	Heard Island and McDonald Islands
HO	Honduras
HQ	Howland Island
HR	Croatia
HU	Hungary
IC	Iceland
ID	Indonesia
IM	Man, Isle of Man
IN	India
IO	British Indian Ocean Territory
IP	Clipperton Island
IR	Iran
IS	Israel
IT	Italy
IV	Cote D'Ivoire (Ivory Coast)
IZ	Iraq
JA	Japan
JE	Jersey
JM	Jamaica
JN	Jan Mayen
JO	Jordan
JQ	Johnston Atoll
JU	Juan De Nova Island
KE	Kenya
KG	Kyrgyzstan
KN	Korea, North Korea
KQ	Kingman Reef
KR	Kiribati

MIL-PRF-89039

AMENDMENT 2

KS	South Korea
KT	Christmas Island
KU	Kuwait
KZ	Kazakhstan
LA	Laos
LE	Lebanon
LG	Latvia
LH	Lithuania
LI	Liberia
LO	Slovakia
LQ	Palmyra Atoll
LS	Liechtenstein
LT	Lesotho
LU	Luxembourg
LY	Libya
MA	Madagascar
MB	Martinique
MC	Macau
MD	Moldova
MF	Mayotte
MG	Mongolia
MH	Montserrat
MI	Malawi
MK	Macedonia , The Former Yugoslav Republic of Macedonia
ML	Mali
MN	Monaco
MO	Morocco
MP	Mauritius
MQ	Midway Islands
MR	Mauritania
MT	Malta
MU	Oman
MV	Maldives
MX	Mexico
MY	Malaysia
MZ	Mozambique
NC	New Caledonia
NE	Niue
NF	Norfolk Island
NG	Niger
NH	Vanuatu
NI	Nigeria
NL	Netherlands
NO	Norway
NP	Nepal
NR	Nauru
NS	Suriname
NT	Netherlands Antilles
NU	Nicaragua
NZ	New Zealand
OS	No Sovereignty
PA	Paraguay
PC	Pitcairn Islands
PE	Peru
PF	Paracel Islands
PG	Spratly Islands

MIL-PRF-89039

AMENDMENT 2

PK	Pakistan
PL	Poland
PM	Panama
PO	Portugal
PP	Papua New Guinea
PS	Palau
PU	Guinea-Bissau
QA	Qatar
RE	Reunion
RM	Marshall Islands
RO	Romania
RP	Philippines
RQ	Puerto Rico
RS	Russia
RW	Rwanda
SA	Saudi Arabia
SB	Saint Pierre and Miquelon
SC	Saint Kitts and Nevis
SE	Seychelles
SF	South Africa
SG	Senegal
SH	Saint Helena
SI	Slovenia
SL	Sierra Leone
SM	San Marino
SN	Singapore
SO	Somalia
SP	Spain
ST	Saint Lucia
SU	Sudan
SV	Svalbard
SW	Sweden
SX	South Georgia and the South Sandwich Islands
SY	Syria
SZ	Switzerland
TC	United Arab Emirates
TD	Trinidad and Tobago
TE	Tromelin Island
TH	Thailand
TI	Tajikistan
TK	Turks and Caicos Islands
TL	Tokelau
TN	Tonga
TO	Togo
TP	Sao Tome and Principe
TS	Tunisia
TT	East Timor
TU	Turkey
TV	Tuvalu
TW	Taiwan
TX	Turkmenistan
TZ	Tanzania
UG	Uganda
UK	United Kingdom
UN	UN Control
UP	Ukraine
US	United States

MIL-PRF-89039

AMENDMENT 2

UV	Burkina Faso
UY	Uruguay
UZ	Uzbekistan
VC	Saint Vincent and the Grenadines
VE	Venezuela
VI	British Virgin Islands
VM	Vietnam
VQ	Virgin Islands
VT	Vatican City
WA	Namibia
WE	West Bank
WF	Wallis and Futuna
WI	Western Sahara
WQ	Wake Island
WS	Samoa
WZ	Swaziland
YM	Yemen
YI	Yugoslavia
YYYY	Disputed AreaOther
ZA	Zambia
ZI	Zimbabwe

na3 Classification Name

A	Asia	FA001, FA070, FA170
E	Europe	FA001, FA070, FA170
F	Africa	FA001, FA070, FA170
N	North America	FA001, FA070, FA170
S	South America	FA001, FA070, FA170
T	Antarctic Area	FA001, FA070, FA170
U	Australian Area	FA001, FA070, FA170

TABLE 80. Boundaries character value description table.

Thematic Layer: Boundaries
 Coverage Name: **bnd**
 Table Description: Boundaries Character Value Description Table
 Table Name: **char.vdt**
 dq Layer Number: 1

{Header length}L;				
Boundaries Character Value Description Table;-;				
id=I,1,P,Row Identifier,-,-,-,:;				
table=T,12,N,Name of the Feature Table,-,-,-,:;				
attribute=T,6,N,Column Name,-,-,-,:;				
value=T,5,N,Unique Value of Attribute,-,-,-,:;				
description=T,50,N,Description of Value,-,-,-,:;				
1	polbndp.pft	f_code	FA001	Administrative Area
2	polbndp.pft	na2	AA	Aruba
3	polbndp.pft	na2	AC	Antigua and Barbuda
4	polbndp.pft	na2	AETC	United Arab Emirates
5	polbndp.pft	na2	AF	Afghanistan
6	polbndp.pft	na2	AG	Algeria
7	polbndp.pft	na2	AJ	Azerbaijan
8	polbndp.pft	na2	AL	Albania
9	polbndp.pft	na2	AM	Armenia
10	polbndp.pft	na2	AN	Andorra
11	polbndp.pft	na2	AO	Angola
12	polbndp.pft	na2	AQ	American Samoa
13	polbndp.pft	na2	AR	Argentina
14	polbndp.pft	na2	AS	Australia
15	polbndp.pft	na2	AT	Ashmore and Cartier Islands
16	polbndp.pft	na2	AU	Austria
17	polbndp.pft	na2	AV	Anguilla
18	polbndp.pft	na2	AY	Antarctica
19	polbndp.pft	na2	BA	Bahrain
20	polbndp.pft	na2	BB	Barbados
21	polbndp.pft	na2	BC	Botswana
22	polbndp.pft	na2	BD	Bermuda
23	polbndp.pft	na2	BE	Belgium
24	polbndp.pft	na2	BF	The Bahamas, The
25	polbndp.pft	na2	BG	Bangladesh
26	polbndp.pft	na2	BH	Belize
27	polbndp.pft	na2	BK	Bosnia and Herzegovina
28	polbndp.pft	na2	BL	Bolivia
29	polbndp.pft	na2	BM	Burma
30	polbndp.pft	na2	BN	Benin
31	polbndp.pft	na2	BO	Belarus
32	polbndp.pft	na2	BP	Solomon Islands
33	polbndp.pft	na2	BQ	Navassa Island
34	polbndp.pft	na2	BR	Brazil
35	polbndp.pft	na2	BS	Bassas Da India
36	polbndp.pft	na2	BT	Bhutan
37	polbndp.pft	na2	BU	Bulgaria

MIL-PRF-89039

AMENDMENT 2

38	polbndp.pft	na2	BV	Bouvet Island
39	polbndp.pft	na2	BX	Brunei
40	polbndp.pft	na2	BY	Burundi
41	polbndp.pft	na2	CA	Canada
42	polbndp.pft	na2	CB	Cambodia
43	polbndp.pft	na2	CD	Chad
44	polbndp.pft	na2	CE	Sri Lanka
45	polbndp.pft	na2	CF	Congo
46	polbndp.pft	na2	CG	ZaireCongo (Democratic Republic of the)
47	polbndp.pft	na2	CH	China
48	polbndp.pft	na2	CI	Chile
49	polbndp.pft	na2	CJ	Cayman Islands
50	polbndp.pft	na2	CK	Cocos (Keeling) Islands
51	polbndp.pft	na2	CM	Cameroon
52	polbndp.pft	na2	CN	Comoros
53	polbndp.pft	na2	CO	Colombia
54	polbndp.pft	na2	CQ	Northern Mariana Islands
55	polbndp.pft	na2	CR	Coral Sea Islands
56	polbndp.pft	na2	CS	Costa Rica
57	polbndp.pft	na2	CT	Central African Republic
58	polbndp.pft	na2	CU	Cuba
59	polbndp.pft	na2	CV	Cape Verde
60	polbndp.pft	na2	CW	Cook Islands
61	polbndp.pft	na2	CY	Cyprus
62	polbndp.pft	na2	DA	Denmark
63	polbndp.pft	na2	DJ	Djibouti
64	polbndp.pft	na2	DO	Dominica
65	polbndp.pft	na2	DQ	Jarvis Island
66	polbndp.pft	na2	DR	Dominican Republic
67	polbndp.pft	na2	EC	Ecuador
68	polbndp.pft	na2	EG	Egypt
69	polbndp.pft	na2	EI	Ireland
70	polbndp.pft	na2	EK	Equatorial Guinea
71	polbndp.pft	na2	EN	Estonia
72	polbndp.pft	na2	ER	Eritrea
73	polbndp.pft	na2	ES	El Salvador
74	polbndp.pft	na2	ET	Ethiopia
75	polbndp.pft	na2	EU	Europa Island
76	polbndp.pft	na2	EZ	Czech Republic
77	polbndp.pft	na2	FG	French Guiana
78	polbndp.pft	na2	FI	Finland
79	polbndp.pft	na2	FJ	Fiji
80	polbndp.pft	na2	FK	Falkland Islands (Islas Malvinas)
81	polbndp.pft	na2	FM	Micronesia, Federated States of Micronesia
82	polbndp.pft	na2	FO	Faroe Islands
83	polbndp.pft	na2	FP	French Polynesia
84	polbndp.pft	na2	FQ	Baker Island
85	polbndp.pft	na2	FR	France
86	polbndp.pft	na2	FS	French Southern and Antarctic Lands
87	polbndp.pft	na2	GA	The Gambia, The

MIL-PRF-89039

AMENDMENT 2

88	polbndp.pft	na2	GB	Gabon
89	polbndp.pft	na2	GG	Georgia
90	polbndp.pft	na2	GH	Ghana
91	polbndp.pft	na2	GI	Gibraltar
92	polbndp.pft	na2	GJ	Grenada
93	polbndp.pft	na2	GK	Guernsey
94	polbndp.pft	na2	GL	Greenland
95	polbndp.pft	na2	GM	Germany
96	polbndp.pft	na2	GO	Glorioso Islands
97	polbndp.pft	na2	GP	Guadeloupe
98	polbndp.pft	na2	GQ	Guam
99	polbndp.pft	na2	GR	Greece
100	polbndp.pft	na2	GT	Guatemala
101	polbndp.pft	na2	GV	Guinea
102	polbndp.pft	na2	GY	Guyana
103	polbndp.pft	na2	GZ	Gaza Strip
104	polbndp.pft	na2	HA	Haiti
105	polbndp.pft	na2	HK	Hong Kong
106	polbndp.pft	na2	HM	Heard Island and McDonald Islands
107	polbndp.pft	na2	HO	Honduras
108	polbndp.pft	na2	HQ	Howland Island
109	polbndp.pft	na2	HR	Croatia
110	polbndp.pft	na2	HU	Hungary
111	polbndp.pft	na2	IC	Iceland
112	polbndp.pft	na2	ID	Indonesia
113	polbndp.pft	na2	IM	Man, Isle of Man
114	polbndp.pft	na2	IN	India
115	polbndp.pft	na2	IO	British Indian Ocean Territory
116	polbndp.pft	na2	IP	Clipperton Island
117	polbndp.pft	na2	IR	Iran
118	polbndp.pft	na2	IS	Israel
119	polbndp.pft	na2	IT	Italy
120	polbndp.pft	na2	IV	Cote D'Ivoire (Ivory Coast)
121	polbndp.pft	na2	IZ	Iraq
122	polbndp.pft	na2	JA	Japan
123	polbndp.pft	na2	JE	Jersey
124	polbndp.pft	na2	JM	Jamaica
125	polbndp.pft	na2	JN	Jan Mayen
126	polbndp.pft	na2	JO	Jordan
127	polbndp.pft	na2	JQ	Johnston Atoll
128	polbndp.pft	na2	JU	Juan De Nova Island
129	polbndp.pft	na2	KE	Kenya
130	polbndp.pft	na2	KG	Kyrgyzstan
131	polbndp.pft	na2	KN	Korea, North Korea
132	polbndp.pft	na2	KQ	Kingman Reef
133	polbndp.pft	na2	KR	Kiribati
134	polbndp.pft	na2	KS	Korea, South Korea
135	polbndp.pft	na2	KT	Christmas Island
136	polbndp.pft	na2	KU	Kuwait
137	polbndp.pft	na2	KZ	Kazakhstan

MIL-PRF-89039

AMENDMENT 2

138	polbndp.pft	na2	LA	Laos
139	polbndp.pft	na2	LE	Lebanon
140	polbndp.pft	na2	LG	Latvia
141	polbndp.pft	na2	LH	Lithuania Lithuania
142	polbndp.pft	na2	LI	Liberia
143	polbndp.pft	na2	LO	Slovakia
144	polbndp.pft	na2	LQ	Palmyra Palmyra Atoll
145	polbndp.pft	na2	LS	Liechtenstein
146	polbndp.pft	na2	LT	Lesotho
147	polbndp.pft	na2	LU	Luxembourg
148	polbndp.pft	na2	LY	Libya
149	polbndp.pft	na2	MA	Madagascar
150	polbndp.pft	na2	MB	Martinique
151	polbndp.pft	na2	MC	Macau
152	polbndp.pft	na2	MD	Moldova
153	polbndp.pft	na2	MF	Mayottie Mayotte
154	polbndp.pft	na2	MG	Mongolia
155	polbndp.pft	na2	MH	Montserrat
156	polbndp.pft	na2	MI	Malawi
157	polbndp.pft	na2	MK	Macedonia , The Former Yugoslav Republic of Macedonia
158	polbndp.pft	na2	ML	Mali
159	polbndp.pft	na2	MN	Monaco
160	polbndp.pft	na2	MO	Morocco
161	polbndp.pft	na2	MP	Mauritius
162	polbndp.pft	na2	MQ	Midway Islands
163	polbndp.pft	na2	MR	Mauritania
164	polbndp.pft	na2	MT	Malta
165	polbndp.pft	na2	MU	Oman
166	polbndp.pft	na2	MV	Maldives
167	polbndp.pft	na2	MX	Mexico
168	polbndp.pft	na2	MY	Malaysia
169	polbndp.pft	na2	MZ	Mozambique
170	polbndp.pft	na2	NC	New Caledonia
171	polbndp.pft	na2	NE	Niuoe
172	polbndp.pft	na2	NF	Norfolk Island
173	polbndp.pft	na2	NG	Niger
174	polbndp.pft	na2	NH	Vanuatu
175	polbndp.pft	na2	NI	Nigeria
176	polbndp.pft	na2	NL	Netherlands
177	polbndp.pft	na2	NO	Norway
178	polbndp.pft	na2	NP	Nepal
179	polbndp.pft	na2	NR	Nauru
180	polbndp.pft	na2	NS	Suriname
181	polbndp.pft	na2	NT	Netherlands Antilles
182	polbndp.pft	na2	NU	Nicaragua
183	polbndp.pft	na2	NZ	New Zealand
184	polbndp.pft	na2	OS	No Sovereignty
185	polbndp.pft	na2	PA	Paraguay
186	polbndp.pft	na2	PC	Pitcairn Islands

MIL-PRF-89039

AMENDMENT 2

187	polbndp.pft	na2	PE	Peru
188	polbndp.pft	na2	PF	Paracel Islands
189	polbndp.pft	na2	PG	Spratly Islands
190	polbndp.pft	na2	PK	Pakistan
191	polbndp.pft	na2	PL	Poland
192	polbndp.pft	na2	PM	Panama
193	polbndp.pft	na2	PO	Portugal
194	polbndp.pft	na2	PP	Papua New Guinea
195	polbndp.pft	na2	PS	Pacific Islands (Palau), Trust Territory the Palau
196	polbndp.pft	na2	PU	Guinea-Bissau
197	polbndp.pft	na2	QA	Qatar
198	polbndp.pft	na2	RE	Reunion
199	polbndp.pft	na2	RM	Marshall Islands
200	polbndp.pft	na2	RO	Romania
201	polbndp.pft	na2	RP	Philippines
202	polbndp.pft	na2	RQ	Puerto Rico
203	polbndp.pft	na2	RS	Russia
204	polbndp.pft	na2	RW	Rwanda
205	polbndp.pft	na2	SA	Saudi Arabia
206	polbndp.pft	na2	SB	Saint Pierre and Miquelon
207	polbndp.pft	na2	SC	Saint Kitts and Nevis
208	polbndp.pft	na2	SE	Seychelles
209	polbndp.pft	na2	SF	South Africa
210	polbndp.pft	na2	SG	Senegal
211	polbndp.pft	na2	SH	Saint Helena
212	polbndp.pft	na2	SI	Slovenia
213	polbndp.pft	na2	SL	Sierra Leone
214	polbndp.pft	na2	SM	San Marino
215	polbndp.pft	na2	SN	Singapore
216	polbndp.pft	na2	SO	Somalia
217	polbndp.pft	na2	SP	Spain
218	polbndp.pft	na2	ST	Saint Lucia
219	polbndp.pft	na2	SU	Sudan
220	polbndp.pft	na2	SV	Svalbard
221	polbndp.pft	na2	SW	Sweden
222	polbndp.pft	na2	SX	South Georgia and the South Sandwich Islands
223	polbndp.pft	na2	SY	Syria
224	polbndp.pft	na2	SZ	Switzerland
225	polbndp.pft	na2	TD	Trinidad and Tobago
226	polbndp.pft	na2	TE	Tromelin Island
227	polbndp.pft	na2	TH	Thailand
228	polbndp.pft	na2	TI	Tajikistan
229	polbndp.pft	na2	TK	Turks and Caicos Islands
230	polbndp.pft	na2	TL	Tokelau
231	polbndp.pft	na2	TN	Tonga
232	polbndp.pft	na2	TO	Togo
233	polbndp.pft	na2	TP	Sao Tome and Principe
234	polbndp.pft	na2	TS	Tunisia
235	polbndp.pft	na2	TT	East Timor

MIL-PRF-89039

AMENDMENT 2

236	polbndp.pft	na2	TU	Turkey
237	polbndp.pft	na2	TV	Tuvalu
238	polbndp.pft	na2	TW	Taiwan
239	polbndp.pft	na2	TX	Turkmenistan
240	polbndp.pft	na2	TZ	Tanzania
241	polbndp.pft	na2	UG	Uganda
242	polbndp.pft	na2	UK	United Kingdom
243	polbndp.pft	na2	UN	UN Control
244	polbndp.pft	na2	UP	Ukraine
245	polbndp.pft	na2	US	United States
246	polbndp.pft	na2	UV	Burkina Faso
247	polbndp.pft	na2	UY	Uruguay
248	polbndp.pft	na2	UZ	Uzbekistan
249	polbndp.pft	na2	VC	Saint Vincent and the Grenadines
250	polbndp.pft	na2	VE	Venezuela
251	polbndp.pft	na2	VI	British Virgin Islands, British
252	polbndp.pft	na2	VM	Vietnam
253	polbndp.pft	na2	VQ	Virgin Islands
254	polbndp.pft	na2	VT	Holy See/Vatican City
255	polbndp.pft	na2	WA	Namibia
256	polbndp.pft	na2	WE	West Bank
257	polbndp.pft	na2	WF	Wallis and Futuna
258	polbndp.pft	na2	WI	Western Sahara
259	polbndp.pft	na2	WQ	Wake Island
260	polbndp.pft	na2	WS	Western Samoa
261	polbndp.pft	na2	WZ	Swaziland
262	polbndp.pft	na2	YM	Yemen
263	polbndp.pft	na2	YI	Yugoslavia
264	polbndp.pft	na2	YY	Other
265	polbndp.pft	na2	ZA	Zambia
266	polbndp.pft	na2	ZI	Zimbabwe
267	polbndp.pft	na3	A	Asia
268	polbndp.pft	na3	E	Europe
269	polbndp.pft	na3	F	Africa
270	polbndp.pft	na3	N	North America
271	polbndp.pft	na3	S	South America
272	polbndp.pft	na3	T	Antarctic Area
273	polbndp.pft	na3	U	Australian Area
274	polbndp.pft	nam	UNK	No entry present
275	barrierl.lft	f_code	AL260	Wall
276	coastl.lft	f_code	BA010	Coastline/Shoreline
277	depthl.lft	f_code	BE015	Depth Contour
278	polbndl.lft	f_code	FA000	Administrative Boundary
279	polbndl.lft	f_code	FA020	Armistice Line
280	polbndl.lft	f_code	FA030	Cease-Fire Line
281	polbndl.lft	f_code	FA040	Claim Line
282	polbndl.lft	f_code	FA050	Mandate Line/Convention Line
283	polbndl.lft	f_code	FA060	Defacto Boundary
284	polbndl.lft	f_code	FA110	International Date Line
285	oceantsea.aft	f_code	BA040	Water (except Inland)
286	polbnda.aft	f_code	FA001	Administrative Area
287	polbnda.aft	f_code	FA070	Demilitarized Zone

288	polbnda.aft	f_code	FA170	Zone of Occupation
289	polbnda.aft	nam	UNK	No entry present
290	polbnda.aft	na2	AA	Aruba
291	polbnda.aft	na2	AC	Antigua and Barbuda
292	polbnda.aft	na2	AETC	United Arab Emirates
293	polbnda.aft	na2	AF	Afghanistan
294	polbnda.aft	na2	AG	Algeria
295	polbnda.aft	na2	AJ	Azerbaijan
296	polbnda.aft	na2	AL	Albania
297	polbnda.aft	na2	AM	Armenia
298	polbnda.aft	na2	AN	Andorra
299	polbnda.aft	na2	AO	Angola
300	polbnda.aft	na2	AQ	American Samoa
301	polbnda.aft	na2	AR	Argentina
302	polbnda.aft	na2	AS	Australia
303	polbnda.aft	na2	AT	Ashmore and Cartier Islands
304	polbnda.aft	na2	AU	Austria
305	polbnda.aft	na2	AV	Anguilla
306	polbnda.aft	na2	AY	Antarctica
307	polbnda.aft	na2	BA	Bahrain
308	polbnda.aft	na2	BB	Barbados
309	polbnda.aft	na2	BC	Botswana
310	polbnda.aft	na2	BD	Bermuda
311	polbnda.aft	na2	BE	Belgium
312	polbnda.aft	na2	BF	The Bahamas, The
313	polbnda.aft	na2	BG	Bangladesh
314	polbnda.aft	na2	BH	Belize
315	polbnda.aft	na2	BK	Bosnia and Herzegovina
316	polbnda.aft	na2	BL	Bolivia
317	polbnda.aft	na2	BM	Burma
318	polbnda.aft	na2	BN	Benin
319	polbnda.aft	na2	BO	Belarus
320	polbnda.aft	na2	BP	Solomon Islands
321	polbnda.aft	na2	BQ	Navassa Island
322	polbnda.aft	na2	BR	Brazil
323	polbnda.aft	na2	BS	Bassas Da India
324	polbnda.aft	na2	BT	Bhutan
325	polbnda.aft	na2	BU	Bulgaria
326	polbnda.aft	na2	BV	Bouvet Island
327	polbnda.aft	na2	BX	Brunei
328	polbnda.aft	na2	BY	Burundi
329	polbnda.aft	na2	CA	Canada
330	polbnda.aft	na2	CB	Cambodia
331	polbnda.aft	na2	CD	Chad
332	polbnda.aft	na2	CE	Sri Lanka
333	polbnda.aft	na2	CF	Congo
334	polbnda.aft	na2	CG	ZaireCongo (Democratic Republic of the)
335	polbnda.aft	na2	CH	China
336	polbnda.aft	na2	CI	Chile
337	polbnda.aft	na2	CJ	Cayman Islands

338	polbnda.aft	na2	CK	Cocos (Keeling) Islands
339	polbnda.aft	na2	CM	Cameroon
340	polbnda.aft	na2	CN	Comoros
341	polbnda.aft	na2	CO	Colombia
342	polbnda.aft	na2	CQ	Northern Mariana Islands
343	polbnda.aft	na2	CR	Coral Sea Islands
344	polbnda.aft	na2	CS	Costa Rica
345	polbnda.aft	na2	CT	Central African Republic
346	polbnda.aft	na2	CU	Cuba
347	polbnda.aft	na2	CV	Cape Verde
348	polbnda.aft	na2	CW	Cook Islands
349	polbnda.aft	na2	CY	Cyprus
350	polbnda.aft	na2	DA	Denmark
351	polbnda.aft	na2	DJ	Djibouti
352	polbnda.aft	na2	DO	Dominica
353	polbnda.aft	na2	DQ	Jarvis Island
354	polbnda.aft	na2	DR	Dominican Republic
355	polbnda.aft	na2	EC	Ecuador
356	polbnda.aft	na2	EG	Egypt
357	polbnda.aft	na2	EI	Ireland
358	polbnda.aft	na2	EK	Equatorial Guinea
359	polbnda.aft	na2	EN	Estonia
360	polbnda.aft	na2	ER	Eritrea
361	polbnda.aft	na2	ES	El Salvador
362	polbnda.aft	na2	ET	Ethiopia
363	polbnda.aft	na2	EU	Europa Island
364	polbnda.aft	na2	EZ	Czech Republic
365	polbnda.aft	na2	FG	French Guiana
366	polbnda.aft	na2	FI	Finland
367	polbnda.aft	na2	FJ	Fiji
368	polbnda.aft	na2	FK	Falkland Islands (Islas Malvinas)
369	polbnda.aft	na2	FM	Micronesia, Federated States of Microne
370	polbnda.aft	na2	FO	Faroe Islands
371	polbnda.aft	na2	FP	French Polynesia
372	polbnda.aft	na2	FQ	Baker Island
373	polbnda.aft	na2	FR	France
374	polbnda.aft	na2	FS	French Southern and Antarctic Lands
375	polbnda.aft	na2	GA	The Gambia, The
376	polbnda.aft	na2	GB	Gabon
377	polbnda.aft	na2	GG	Georgia
378	polbnda.aft	na2	GH	Ghana
379	polbnda.aft	na2	GI	Gibraltar
380	polbnda.aft	na2	GJ	Grenada
381	polbnda.aft	na2	GK	Guernsey
382	polbnda.aft	na2	GL	Greenland
383	polbnda.aft	na2	GM	Germany
384	polbnda.aft	na2	GO	Glorioso Islands
385	polbnda.aft	na2	GP	Guadeloupe
386	polbnda.aft	na2	GQ	Guam
387	polbnda.aft	na2	GR	Greece

MIL-PRF-89039

AMENDMENT 2

388	polbnda.aft	na2	GT	Guatemala
389	polbnda.aft	na2	GV	Guinea
390	polbnda.aft	na2	GY	Guyana
391	polbnda.aft	na2	GZ	Gaza Strip
392	polbnda.aft	na2	HA	Haiti
393	polbnda.aft	na2	HK	Hong Kong
394	polbnda.aft	na2	HM	Heard Island and McDonald Islands
395	polbnda.aft	na2	HO	Honduras
396	polbnda.aft	na2	HQ	Howland Island
397	polbnda.aft	na2	HR	Croatia
398	polbnda.aft	na2	HU	Hungary
399	polbnda.aft	na2	IC	Iceland
400	polbnda.aft	na2	ID	Indonesia
401	polbnda.aft	na2	IM	Man, Isle of Man
402	polbnda.aft	na2	IN	India
403	polbnda.aft	na2	IO	British Indian Ocean Territory
404	polbnda.aft	na2	IP	Clipperton Island
405	polbnda.aft	na2	IR	Iran
406	polbnda.aft	na2	IS	Israel
407	polbnda.aft	na2	IT	Italy
408	polbnda.aft	na2	IV	Cote D'Ivoire-(Ivory Coast)
409	polbnda.aft	na2	IZ	Iraq
410	polbnda.aft	na2	JA	Japan
411	polbnda.aft	na2	JE	Jersey
412	polbnda.aft	na2	JM	Jamaica
413	polbnda.aft	na2	JN	Jan Mayen
414	polbnda.aft	na2	JO	Jordan
415	polbnda.aft	na2	JQ	Johnston Atoll
416	polbnda.aft	na2	JU	Juan De Nova Island
417	polbnda.aft	na2	KE	Kenya
418	polbnda.aft	na2	KG	Kyrgyzstan
419	polbnda.aft	na2	KN	Korea, North Korea
420	polbnda.aft	na2	KQ	Kingman Reef
421	polbnda.aft	na2	KR	Kiribati
422	polbnda.aft	na2	KS	Korea, South Korea
423	polbnda.aft	na2	KT	Christmas Island
424	polbnda.aft	na2	KU	Kuwait
425	polbnda.aft	na2	KZ	Kazakhstan
426	polbnda.aft	na2	LA	Laos
427	polbnda.aft	na2	LE	Lebanon
428	polbnda.aft	na2	LG	Latvia
429	polbnda.aft	na2	LH	Lithuania
430	polbnda.aft	na2	LI	Liberia
431	polbnda.aft	na2	LO	Slovakia
432	polbnda.aft	na2	LQ	Palmyra Palmyra Atoll
433	polbnda.aft	na2	LS	Liechtenstein
434	polbnda.aft	na2	LT	Lesotho
435	polbnda.aft	na2	LU	Luxembourg
436	polbnda.aft	na2	LY	Libya
437	polbnda.aft	na2	MA	Madagascar

438	polbnda.aft	na2	MB	Martinique
439	polbnda.aft	na2	MC	Macau
440	polbnda.aft	na2	MD	Moldova
441	polbnda.aft	na2	MF	Mayotte
442	polbnda.aft	na2	MG	Mongolia
443	polbnda.aft	na2	MH	Montserrat
444	polbnda.aft	na2	MI	Malawi
445	polbnda.aft	na2	MK	Macedonia, The Former Yugoslav Republic of Macedonia
446	polbnda.aft	na2	ML	Mali
447	polbnda.aft	na2	MN	Monaco
448	polbnda.aft	na2	MO	Morocco
449	polbnda.aft	na2	MP	Mauritius
450	polbnda.aft	na2	MQ	Midway Islands
451	polbnda.aft	na2	MR	Mauritania
452	polbnda.aft	na2	MT	Malta
453	polbnda.aft	na2	MU	Oman
454	polbnda.aft	na2	MV	Maldives
455	polbnda.aft	na2	MX	Mexico
456	polbnda.aft	na2	MY	Malaysia
457	polbnda.aft	na2	MZ	Mozambique
458	polbnda.aft	na2	NC	New Caledonia
459	polbnda.aft	na2	NE	Niue
460	polbnda.aft	na2	NF	Norfolk Island
461	polbnda.aft	na2	NG	Niger
462	polbnda.aft	na2	NH	Vanuatu
463	polbnda.aft	na2	NI	Nigeria
464	polbnda.aft	na2	NL	Netherlands
465	polbnda.aft	na2	NO	Norway
466	polbnda.aft	na2	NP	Nepal
467	polbnda.aft	na2	NR	Nauru
468	polbnda.aft	na2	NS	Suriname
469	polbnda.aft	na2	NT	Netherlands Antilles
470	polbnda.aft	na2	NU	Nicaragua
471	polbnda.aft	na2	NZ	New Zealand
472	polbnda.aft	na2	OS	No Sovereignty
473	polbnda.aft	na2	PA	Paraguay
474	polbnda.aft	na2	PC	Pitcairn Islands
475	polbnda.aft	na2	PE	Peru
476	polbnda.aft	na2	PF	Paracel Islands
477	polbnda.aft	na2	PG	Spratly Islands
478	polbnda.aft	na2	PK	Pakistan
479	polbnda.aft	na2	PL	Poland
480	polbnda.aft	na2	PM	Panama
481	polbnda.aft	na2	PO	Portugal
482	polbnda.aft	na2	PP	Papua New Guinea
483	polbnda.aft	na2	PS	Pacific Islands (Palau), Trust Territories, the Palau
484	polbnda.aft	na2	PU	Guinea-Bissau
485	polbnda.aft	na2	QA	Qatar
486	polbnda.aft	na2	RE	Reunion

487	polbnda.aft	na2	RM	Marshall Islands
488	polbnda.aft	na2	RO	Romania
489	polbnda.aft	na2	RP	Philippines
490	polbnda.aft	na2	RQ	Puerto Rico
491	polbnda.aft	na2	RS	Russia
492	polbnda.aft	na2	RW	Rwanda
493	polbnda.aft	na2	SA	Saudi Arabia
494	polbnda.aft	na2	SB	Saint Pierre and Miquelon
495	polbnda.aft	na2	SC	Saint Kitts and Nevis
496	polbnda.aft	na2	SE	Seychelles
497	polbnda.aft	na2	SF	South Africa
498	polbnda.aft	na2	SG	Senegal
499	polbnda.aft	na2	SH	Saint Helena
500	polbnda.aft	na2	SI	Slovenia
501	polbnda.aft	na2	SL	Sierra Leone
502	polbnda.aft	na2	SM	San Marino
503	polbnda.aft	na2	SN	Singapore
504	polbnda.aft	na2	SO	Somalia
505	polbnda.aft	na2	SP	Spain
506	polbnda.aft	na2	ST	Saint Lucia
507	polbnda.aft	na2	SU	Sudan
508	polbnda.aft	na2	SV	Svalbard
509	polbnda.aft	na2	SW	Sweden
510	polbnda.aft	na2	SX	South Georgia and the South Sandwich Islands
511	polbnda.aft	na2	SY	Syria
512	polbnda.aft	na2	SZ	Switzerland
513	polbnda.aft	na2	TD	Trinidad and Tobago
514	polbnda.aft	na2	TE	Tromelin Island
515	polbnda.aft	na2	TH	Thailand
516	polbnda.aft	na2	TI	Tajikistan
517	polbnda.aft	na2	TK	Turks and Caicoes Islands
518	polbnda.aft	na2	TL	Tokelau
519	polbnda.aft	na2	TN	Tonga
520	polbnda.aft	na2	TO	Togo
521	polbnda.aft	na2	TP	Sao Tome and Principe
522	polbnda.aft	na2	TS	Tunisia
523	polbnda.aft	na2	TT	East Timor
524	polbnda.aft	na2	TU	Turkey
525	polbnda.aft	na2	TV	Tuvalu
526	polbnda.aft	na2	TW	Taiwan
527	polbnda.aft	na2	TX	Turkmenistan
528	polbnda.aft	na2	TZ	Tanzania
529	polbnda.aft	na2	UG	Uganda
530	polbnda.aft	na2	UK	United Kingdom
531	polbnda.aft	na2	UN	UN Control
532	polbnda.aft	na2	UP	Ukraine
533	polbnda.aft	na2	US	United States
534	polbnda.aft	na2	UV	Burkina Faso
535	polbnda.aft	na2	UY	Uruguay
536	polbnda.aft	na2	UZ	Uzbekistan

MIL-PRF-89039

AMENDMENT 2

537	polbnda.aft	na2	VC	Saint Vincent and the Grenadines
538	polbnda.aft	na2	VE	Venezuela
539	polbnda.aft	na2	VI	British Virgin Islands, British
540	polbnda.aft	na2	VM	Vietnam
541	polbnda.aft	na2	VQ	Virgin Islands
542	polbnda.aft	na2	VT	Holy See/Vatican City
543	polbnda.aft	na2	WA	Namibia
544	polbnda.aft	na2	WE	West Bank
545	polbnda.aft	na2	WF	Wallis and Futuna
546	polbnda.aft	na2	WI	Western Sahara
547	polbnda.aft	na2	WQ	Wake Island
548	polbnda.aft	na2	WS	Samoa
549	polbnda.aft	na2	WZ	Swaziland
550	polbnda.aft	na2	YM	Yemen
551	polbnda.aft	na2	YI	Yugoslavia
552	polbnda.aft	na2	YY	Other
553	polbnda.aft	na2	ZA	Zambia
554	polbnda.aft	na2	ZI	Zimbabwe
555	polbnda.aft	na3	A	Asia
556	polbnda.aft	na3	E	Europe
557	polbnda.aft	na3	F	Africa
558	polbnda.aft	na3	N	North America
559	polbnda.aft	na3	S	South America
560	polbnda.aft	na3	T	Antarctic Area
561	polbnda.aft	na3	U	Australian Area
562	bndtxt.tft	f_code	ZD040	Named Location
563	bndtxt.tft	f_code	ZD045	Text Description
564	fca	type	A	Area Feature
565	fca	type	L	Line Feature
566	fca	type	P	Point/Node Feature
567	fca	type	T	Text Feature
568	dqpoint.pft	f_code	FA001	Administrative Area
569	dqpoint.pft	f_code	ZD045	Text Description
570	dqline.lft	f_code	AL260	Wall
571	dqline.lft	f_code	BA010	Coastline/Shoreline
572	dqline.lft	f_code	BE015	Depth Contour
573	dqline.lft	f_code	FA000	Administrative Boundary
574	dqline.lft	f_code	FA020	Armistice Line
575	dqline.lft	f_code	FA030	Cease-Fire Line
576	dqline.lft	f_code	FA040	Claim Line
577	dqline.lft	f_code	FA050	Mandate Line/Convention Line
578	dqline.lft	f_code	FA060	Defacto Boundary
579	dqline.lft	f_code	FA110	International Date Line
580	dqline.lft	f_code	ZD045	Text Description
581	dqarea.aft	f_code	BA040	Water (except Inland)
582	dqarea.aft	f_code	FA001	Administrative Area
583	dqarea.aft	f_code	FA070	Demilitarized Zone
584	dqarea.aft	f_code	FA170	Zone of Occupation
585	dqarea.aft	f_code	ZD045	Text Description

MIL-PRF-89039
AMENDMENT 2

THIS PAGE INTENTIONALLY LEFT BLANK

105b

New page

MIL-PRF-89039
AMENDMENT 2

TABLE 81. Boundaries integer value description table.

Thematic Layer:	Boundaries
Coverage Name:	bnd
Table Description:	Boundaries Integer Value Description Table
Table Name:	int.vdt
dg Layer Number:	1

{Header length}L;
Boundaries Integer Value Description Table;-;
id=I,1,P,Row Identifier,-,-,-,:;
table=T,12,N,Name of the Feature Table,-,-,-,:;
attribute=T,3,N,Column Name,-,-,-,:;
value=S,1,N,Unique Value of Attribute,-,-,-,:;
description=T,50,N,Description of Value,-,-,-,:;
1 coast1.lft acc 0 Unknown
2 coast1.lft acc 1 Accurate
3 coast1.lft acc 2 Approximate
4 coast1.lft exs 0 Unknown
5 coast1.lft exs 1 Definite
6 coast1.lft exs 44 Approximate/About
7 coast1.lft exs 46 Man-made
8 coast1.lft exs 55 Unexamined/Unsurveyed
9 coast1.lft exs 60 Indefinite (Shoreline)
10 polbndl.lft acc 1 Accurate
11 polbndl.lft acc 2 Approximate
12 polbndl.lft bst 1 Definite
13 polbndl.lft bst 2 Indefinite
14 polbndl.lft bst 3 In Dispute
15 polbndl.lft bst 4 No Defined Boundary
16 polbndl.lft use 23 International
17 polbndl.lft use 26 Primary/1st Order
18 symbol.rat fon 1 Machine Default
19 symbol.rat sty 1 Kern
20 symbol.rat sty 2 Proportional
21 symbol.rat sty 3 Constant
22 symbol.rat col 1 Black
23 symbol.rat col 4 Blue
24 symbol.rat col 9 Red-Brown
25 symbol.rat col 12 Magenta

MIL-PRF-89039
AMENDMENT 2

TABLE 99. Aqueduct/Canal/Flume/Penstock line feature table.

Thematic Layer: Hydrography
 Coverage Name: hydro
 Table Description: Aqueduct/Canal/Flume/Penstock Line Feature Table
 Table Name: aquecanl.lft
 dq Layer Number: 3

{Header length}L;							
Aqueduct/Canal/Flume/Penstock Line Feature Table:-;							
id=I,1,P,Row Identifier,-,-,-,:;							
f_code=T,5,N,FACC Feature Code,char.vdt,-,-,:;							
exs=S,1,N,Existence Category,int.vdt,-,-,:;							
loc=S,1,N,Location Category,int.vdt,-,-,:;							
nam=T,* ,N,Name,char.vdt,-,-,:;							
tile_id=S,1,N,Tile Reference ID,-,tile1_id.lti,-,:;							
edg_id=I,1,N,Edge Primitive ID,-,edg1_id.lti,-,:;							
1	BH000	66	8	UNK	1	1	
:	:	:+	:	:+	:	:	
n	n	nn	n	nn	n	n	

Column	Description	Value	Value Meaning	Applicable f_code for Each Attribute Value
id	Row Identifier	Sequential beginning with 1		
f_code	FACC Feature Code	BH000	Inland Water	
exs	Existence Category			
	1	Definite	BH000	
	5	Under Construction	BH000	
	6	Abandoned/Disused	BH000	
loc	Location Category			
	0	Unknown	BH000	
	4	Below Surface/Submerged	BH000	
		Underground	BH000	
	8	On Ground Surface	BH000	
	25	Suspended or Elevated	BH000	
		Above Ground or Water	BH000	
		Surface	BH000	
nam	Name			
		Character text string	BH000	
		"UNK" (no entry)		
		present for feature)		
	BH000nam	Name		
		Character text string	BH000	
		"UNK" (no entry		
		present for feature)		
				BH000

MIL-PRF-89039
AMENDMENT 2

TABLE 100. Danger line feature table.

Thematic Layer: Hydrography
 Coverage Name: hydro
 Table Description: Danger Line Feature Table
 Table Name: danger1.lft
 dq Layer Number: 3

<pre>{Header length}L; Danger Line Feature Table;- id=I,1,P,Row Identifier,-,-,-,: f_code=T,5,N,FACC Feature Code,char.vdt,f_code2.lti,-,: tile_id=S,1,N,Tile Reference ID,-,tile2_id.lti,-,: edg_id=I,1,N,Edge Primitive ID,-,edg2_id.lti,-,: </pre>			
1	BD000	1	1
:	:	:	:
n	n	n	n

<u>Column</u>	<u>Description</u>	<u>Value</u>	<u>Value Meaning</u>	<u>Applicable f_code for Each Attribute Value</u>
id	Row Identifier	Sequential beginning with 1		
f_code	FACC Feature Code			
		BD000	Underwater-Danger/Hazard	
		BD120	Reef	

MIL-PRF-89039
AMENDMENT 2

TABLE 101. Miscellaneous line feature table.

Thematic Layer: Hydrography
 Coverage Name: hydro
 Table Description: Miscellaneous Line Feature Table
 Table Name: miscl.lft
 dq Layer Number: 3

{Header length}L;			
Miscellaneous Line Feature Table;-;			
id=I,1,P,Row Identifier,-,-,-,:;			
f_code=T,5,N,FACC Feature Code,char.vdt,f_code3.lti,-,:;			
tile_id=S,1,N,Tile Reference ID,-,tile3_id.lti,-,:;			
edg_id=I,1,N,Edge Primitive ID,-,edg3_id.lti,-,:;			
1	BB040	1	1
:	:	:	:
n	n	n	n

Column	Description	Value	Value Meaning	Applicable f_code for Each Attribute Value
id	Row Identifier	Sequential	beginning with 1	
f_code	FACC Feature Code			
		BB040	Breakwater/Groyne	
		BB230	Seawall	
		BI020	Dam/Weir	

MIL-PRF-89039
AMENDMENT 2

TABLE 102. Water course line feature table.

Thematic Layer: Hydrography
 Coverage Name: hydro
 Table Description: Water Course Line Feature Table
 Table Name: watrcrsl.lft
 dq Layer Number: 3

{Header length}L;					
Water Course Line Feature Table;-;					
id=I,1,P,Row Identifier,-,-,-,:;					
f_code=T,5,N,FACC Feature Code,char.vdt,-,-,:;					
hyc=S,1,N,Hydrological Category,int.vdt,-,-,:;					
nam=T,*,N,Name,char.vdt,-,-,:;					
tile_id=S,1,N,Tile Reference ID,-,tile4_id.lti,-,:;					
edg_id=I,1,N,Edge Primitive ID,-,edg4_id.lti,-,:;					
1	BH140	6	UNK	1	1
2	BH140	8	Mississippi River	2	2
3	BH140	8	Missouri River	3	3
:	:	:		:	:
n	n	n		n	n

Column	Description	Value	Value Meaning	Applicable f_code for Each Attribute Value
id	Row Identifier	Sequential beginning with 1		
f_code	FACC Feature Code	BH140	River/Stream	
hyc	Hydrological Category			
		6	Non-Perennial/Intermittent/ Fluctuating	BH140
		8	Perennial/Permanent	BH140
nam	Name			
		Character text string "UNK" (no entry present for feature)		BH140
				BH140

MIL-PRF-89039
AMENDMENT 2

TABLE 103. Inland water area feature table.

Thematic Layer: Hydrography
 Coverage Name: hydro
 Table Description: Inland Water Area Feature Table
 Table Name: inwatera.aft
 dq Layer Number: 3

{Header length}L;					
Inland Water Area Feature Table;-;					
id=I,1,P,Row Identifier,-,-,-,:;					
f_code=T,5,N,FACC Feature Code,char.vdt,f_code1.ati,-,:;					
hyc=S,1,N,Hydrological Category,int.vdt,-,-,:;					
nam=T,*,N,Name,char.vdt,-,-,:;					
tile_id=S,1,N,Tile Reference ID,-,tile1_id.ati,-,:;					
fac_id=I,1,N,Face Primitive ID,-,fac1_id.ati,-,:;					
1	BH090	6	UNK	1	2
2	BH000	6	UNK	2	3
3	BH000	8	Lake Superior	2	4
:	:	:		:	:
n	n	n		n	n

Column	Description	Value	Value Meaning	Applicable f_code for Each Attribute Value
id	Row Identifier	Sequential beginning with 1		
f_code	FACC Feature Code			
		BH090	Land Subject to Inundation	
		BH000	Inland Water	
hyc	Hydrological Category			
		6	Non-Perennial/Intermittent/ Fluctuating	BH090, BH000
		8	Perennial/Permanent	BH000
nam	Name			
		zero-length Null		BH090
		Character text string		BH000
		"UNK" (no entry present for feature)		BH000

MIL-PRF-89039
AMENDMENT 2

TABLE 104. Hydrography text feature table.

Thematic Layer: Hydrography
 Coverage Name: **hydro**
 Table Description: Hydrography Text Feature Table
 Table Name: **hydrotxt.tft**
dq Layer Number: 3

{Header length}L;				
Hydrography Text Feature Table:-;				
id=I,1,P,Row Identifier,-,-,-,:;				
f_code=T,5,N,FACC Feature Code,char.vdt,f_code1.tti,-,:;				
symbol_id=S,1,N,Symbol Identification,-,-,-,:;				
tile_id=S,1,N,Tile Reference ID,--,tile1_id.tti,-,:;				
txt_id=I,1,N,Text Primitive ID,--,txt1_id.tti,-,:;				
1 ZD040 TBD 1 1				
2 ZD045 TBD 4 45				
:	:	:	:	:
n n n n n				

Column	Description	Value	Value Meaning	Applicable f_code for Each Attribute Value
id	Row Identifier	Sequential beginning with 1		
f_code	FACC Feature Code	ZD040 ZD045	Named Location Text Description	
symbol_id	Symbol Identification (Refer to Symbol Related Attribute Table for selection of values)			

MIL-PRF-89039
AMENDMENT 2

TABLE 105. Hydrography feature class attribute table.

Thematic Layer: Hydrography
 Coverage Name: **hydro**
 Table Description: Hydrography Feature Class Attribute Table
 Table Name: **fca**
dq Layer Number: 3

{Header length}L;			
Hydrography Feature Class Attribute Table;-;			
id=I,1,P,Row Identifier,-,-,-,:;			
fclass=T,8,U,Feature Class Name,-,-,-,:;			
type=T,1,N,Feature Type,char.vdt,-,-,:;			
descr=T,*,N,Description,-,-,-,:;			
1	dangerp	P	Danger Point Features
:	:	:	:
n	n	n	n

Column	Description	Value	Value Meaning	Applicable Feature Class for Each Attribute Value
id	Row Identifier		Sequential beginning with 1	
fclass	Feature Class Name			
		dangerp		
		miscp		
		aquecanl		
		dangerl		
		miscl		
		watrcrsl		
		inwaterna		
		hydrotxt		
type	Feature Type			
		P	Point Feature	dangerp, miscp
		L	Line Feature	aquecanl, dangerl, miscl, watrcrsl
		A	Area Feature	inwaterna
		T	Text Feature	hydrotxt
descr	Description			
			Danger Point Features	dangerp
			Miscellaneous Point Features	miscp
			Aqueducts/Canals/Flumes/ Penstocks	aquecanl
			Danger Line Features	dangerl
			Miscellaneous Line Features	miscl
			Water Courses	watrcrsl
			Inland Water Areas	inwaterna
			Hydrography Coverage Text	hydrotxt

MIL-PRF-89039

AMENDMENT 2

TABLE 106. Hydrography character value description table.

Thematic Layer: Hydrography
 Coverage Name: **hydro**
 Table Description: Hydrography Character Value Description Table
 Table Name: **char.vdt**
 dq Layer Number: 3

{Header length}L;				
Hydrography Character Value Description Table;-;				
id=I,1,P,Row Identifier,-,-,-,:;				
table=T,12,N,Name of the Feature Table,-,-,-,:;				
attribute=T,6,N,Column Name,-,-,-,:;				
value=T,5,N,Unique Value of Attribute,-,-,-,:;				
description=T,50,N,Description of Value,-,-,-,:;				
1	dangerp.pft	f_code	BD130	Rock
2	dangerp.pft	f_code	BD180	Wreck
3	miscp.pft	f_code	BA030	Island
4	miscp.pft	f_code	BH120	Rapids
5	miscp.pft	f_code	BH170	Spring/Water-Hole
6	miscp.pft	f_code	BH180	Waterfall
7	miscp.pft	f_code	BI020	Dam/Weir
8	miscp.pft	f_code	BI030	Lock
9	miscp.pft	f_code	BI040	Sluice Gate
10	aquecanl.lft	f_code	BH000	Inland Water
11	aquecanl.lft	nam	UNK	No entry present
12	dangerl.lft	f_code	BD000	Underwater-Danger/Hazard
13	dangerl.lft	f_code	BD120	Reef
14	miscl.lft	f_code	BB040	Breakwater/Groyne
15	miscl.lft	f_code	BB230	Seawall
16	miscl.lft	f_code	BI020	Dam/Weir
17	watrcrsl.lft	f_code	BH140	River/Stream
18	watrcrsl.lft	nam	UNK	No entry present
19	inwatern.aft	f_code	BH090	Land Subject to Inundation
20	inwatern.aft	f_code	BH000	Inland Water
21	inwatern.aft	nam	UNK	No entry present
22	hydrotxt.tft	f_code	ZD040	Named Location
23	hydrotxt.tft	f_code	ZD045	Text Description
24	fca	type	A	Area Feature
25	fca	type	L	Line Feature
26	fca	type	P	Point/Node Feature
27	fca	type	T	Text Feature
28	dqpoint.pft	f_code	BD130	Rock
29	dqpoint.pft	f_code	BD180	Wreck
30	dqpoint.pft	f_code	BA030	Island
31	dqpoint.pft	f_code	BH120	Rapids
32	dqpoint.pft	f_code	BH170	Spring/Water-Hole
33	dqpoint.pft	f_code	BH180	Waterfall
34	dqpoint.pft	f_code	BI020	Dam/Weir
35	dqpoint.pft	f_code	BI030	Lock
36	dqpoint.pft	f_code	BI040	Sluice Gate
37	dqpoint.pft	f_code	ZD045	Text Description
38	dqline.lft	f_code	BH000	Inland Water

MIL-PRF-89039

AMENDMENT 2

39	dqline.lft	f_code	BD000	Underwater-Danger/Hazard
40	dqline.lft	f_code	BD120	Reef
41	dqline.lft	f_code	BB040	Breakwater/Groyne
42	dqline.lft	f_code	BB230	Seawall
43	dqline.lft	f_code	BI020	Dam/Weir
44	dqline.lft	f_code	BH140	River/Stream
45	dqline.lft	f_code	ZD045	Text Description
46	dqarea.aft	f_code	BH090	Land Subject to Inundation
47	dqarea.aft	f_code	BH000	Inland Water
48	dqarea.aft	f_code	ZD045	Text Description

MIL-PRF-89039
AMENDMENT 2

TABLE 107. Hydrography integer value description table.

Thematic Layer: Hydrography
 Coverage Name: hydro
 Table Description: Hydrography Integer Value Description Table
 Table Name: int.vdt
 dq Layer Number: 3

{Header length}L;
Hydrography Integer Value Description Table;--;
id=I,1,P,Row Identifier,-,-,-,:;
table=T,12,N,Name of the Feature Table,-,-,-,:;
attribute=T,3,N,Column Name,-,-,-,:;
value=S,1,N,Unique Value of Attribute,-,-,-,:;
description=T,50,N,Description of Value,-,-,-,:;
1 aquecanl.lft exs 1 Definite
2 aquecanl.lft exs 5 Under Construction
3 aquecanl.lft exs 6 Abandoned/Disused
4 aquecanl.lft loc 0 Unknown
5 aquecanl.lft loc 4 Below Surface/Submerged/Underground
6 aquecanl.lft loc 8 On Ground Surface
7 aquecanl.lft loc 25 Suspended/Elevated Above Ground or Water Surface
8 watrcrsl.lft hyc 6 Non-Perennial/Intermittent/Fluctuating
9 watrcrsl.lft hyc 8 Perennial/Permanent
10 inwatera.aft hyc 6 Non-Perennial/Intermittent/Fluctuating
11 inwatera.aft hyc 8 Perennial/Permanent
12 symbol.rat fon 1 Machine Default
13 symbol.rat sty 1 Kern
14 symbol.rat sty 2 Proportional
15 symbol.rat sty 3 Constant
16 symbol.rat col 1 Black
17 symbol.rat col 4 Blue
18 symbol.rat col 9 Red-Brown
19 symbol.rat col 12 Magenta

MIL-PRF-89039

AMENDMENT 2

hydro	Dam/Weir	BI020	-	x		x		
hydro	Lock	BI030	-	x				
hydro	Sluice Gate	BI040	-	x				
hydro	Inland Water	BH000	EXS		x		x	
			HYC					
			LOC		x			
			NAM		x	x		
hydro	River/Stream	BH140	HYC		x			
			NAM		x			
hydro	Named Location	ZD040	-				x	
hydro	Text Description	ZD045	-				x	
ind	Mine/Quarry	AA010	-	x				
			MIN				x	
ind	Well	AA050	TXT	x				
ind	Oil/Gas Field	AA052	MIN				x	
			TXT	x				
ind	Processing Plant/Treatment Plant	AC000	TXT	x				
ind	Oil/Gas Facilities	AC040	TXT	x				
ind	Tower (Non-Communication)	AL240	TXT	x				
ind	Depot (Storage)	AM010	TXT	x				
ind	Tank	AM070	TXT	x				
ind	Water Tower	AM080	TXT	x				
ind	Fish Hatchery/Fish Farm/Marine Farm	BH050	-				x	
ind	Salt Evaporator	BH155	MIN				x	
			TXT	x				
ind	Named Location	ZD040	-				x	
ind	Text Description	ZD045	-				x	
phys	Ice Cliff	BJ040	-		x			
phys	Ice Shelf	BJ065	NA2				x	
phys	Pack Ice	BJ070	NA2				x	
phys	Polar Ice	BJ080	NA2				x	
phys	Snow Field/Ice Field	BJ100	-				x	
phys	Ground Surface Element	DA010	SMC				x	
			SWC				x	
phys	Bluff/Cliff/Escarpment	DB010	-			x		
phys	Depression	DB080	-			x		
phys	Embankment/Fill	DB090	-			x		
phys	Fault	DB110	-			x		
phys	Rock Strata/Rock Formation	DB160	-			x		
phys	Named Location	ZD040	-				x	
phys	Text Description	ZD045	-				x	
pop	Camp	AI030	TXT	x				
pop	Athletic Field	AK040	-				x	
pop	Race Track	AK130	-				x	
pop	Stadium/Amphitheater	AK160	TXT	x				
pop	Building	AL015	TXT	x				
pop	Built-Up Area	AL020	NAM	x			x	

MIL-PRF-89039

AMENDMENT 2

pop	Cairn	AL025	TXT	x				
pop	Settlement	AL105	TXT	x				
pop	Monument	AL130	TXT	x				
pop	Native Settlement	AL135	NAM	x		x		
pop	Ruins	AL200	TXT	x				
pop	Wall	AL260	TXT	x				
pop	Lighthouse	BC050	TXT	x				
pop	Military Base	SU001	TXT	x		x		
pop	Named Location	ZD040	-				x	
pop	Text Description	ZD045	-				x	
trans	Snow Shed/Rock Shed	AL210	TUC		x	x		
trans	Railroad	AN010	EXS			x		
			FCO			x		
			RRC			x		
trans	Railroad Yard/ Marshalling Yard	AN060	-	x				
trans	Road	AP030	ACC			x		
			EXS			x		
			MED			x		
			RTT			x		
trans	Trail	AP050	EXS			x		
trans	Aerial Cableway Lines/ Ski Lift Lines	AQ010	-			x		
trans	Bridge/Overpass/Viaduct	AQ040	TUC		x	x		
trans	Causeway	AQ064	TUC		x	x		
trans	Ferry Crossing	AQ070	TUC		x	x		
trans	Tunnel	AQ130	TUC		x	x		
trans	Pier/Wharf/Quay	BB190	-			x		
trans	Ford	BH070	TUC		x	x		
trans	Airport/Airfield	GB005	IKO	x				
			NAM	x				
			USE	x				
			ZV3	x				
trans	Named Location	ZD040	-				x	
trans	Text Description	ZD045	-				x	
util	Power Plant	AD010	TXT	x				
util	Substation/Transformer Yard	AD030	TXT	x				
util	Pipeline/Pipe	AQ113	LOC			x		
util	Pumping Station	AQ116	TXT	x				
util	Power Transmission Line	AT030	-			x		
util	Communication Building	AT050	TXT	x				
util	Telephone Line/Telegraph Line	AT060	-			x		
util	Communication Tower	AT080	TXT	x				
util	Named Location	ZD040	-				x	
util	Text Description	ZD045	-				x	
veg	Hummock	BH077	-				x	
veg	Bog	BH015	VEG				x	
veg	Marsh/Swamp	BH095	-				x	
veg	Rice Field	BH135	FTC				x	

MIL-PRF-89039

AMENDMENT 2

veg	Tundra	BJ110	-			x		
veg	Cropland	EA010	FTC			x		
			VEG			x		
veg	Hedgerow	EA020	-		x			
veg	Nursery	EA030	-			x		
veg	Orchard/Plantation	EA040	PRO			x		
veg	Vineyards	EA050	-			x		
veg	Grassland	EB010	-			x		
veg	Scrub/Brush	EB020	DMB			x		
veg	Bamboo/Cane	EC010	-			x		
veg	Oasis	EC020				x		
veg	Trees	EC030				x		
veg	Cleared Way/Cut Line/Firebreak	EC040	WID		x			
veg	Void Collection Area	ZD020	VCA			x		
veg	Named Location	ZD040	-				x	
veg	Text Description	ZD045	-				x	

MIL-PRF-89039

AMENDMENT 2

INDEX

	Paragraph	Page
Accuracy	3.1	3
Acquisition requirements	6.2	30
Appendix		33
Applicable documents	2.	2
Applicable documents	20.0	33
Boundaries coverage	80.2	74
Continuity	3.5	4
Coordinate system	3.9	6
Coverage attribute table	50.1.1	36
Coverage attribute table	70.1.1	51
Coverage directory files	3.14.3	11
Coverage table and file order	60.1	44
Cross-tile topology	3.15.2	28
Data density levels	3.3	4
Data format	3.10	6
Data library	70.0	50
Data library reference coverages and tables	70.2	56
Data quality coverage.	80.3	107
Data quality table	50.1.4	39
Data quality table	70.1.4	53
Database description	3.11	6
Database directory files	3.14.1	8
Database header table	40.1.2	35
Database metadata tables	40.1	34
Database source and extent	3.4	4
Datum	3.2	4
dbref coverage	60.2	45
Definitions	6.4	30
Dimensions	3.7	5
Directories	3.12.1	6
Distribution medium	3.11.2	6
Elevation coverage	80.4	116
Feature and attribute coding scheme	3.8	5
Feature class definition	3.14.4.1	17
Feature class structure level	3.14.4	17
Feature table structure and contents	3.14.4.2	19
File structure	3.11.1	6
General	80.1	62
Geographic reference table	50.1.3	38
Geographic reference table	70.1.3	53
Hydrography coverage	80.5	122
Indices	3.12.3	6
Industry coverage	80.6	135
Intended use	6.1	30
International standardization agreements	6.5	31
Library attribute table	40.1.1	34
Library directory files	3.14.2	9
Library header table	50.1.2	37
Library header table	70.1.2	52
Library metadata tables	70.1	50
Library reference coverage directory and files	50.2.1	41
Library reference coverage directory and files	70.2.2	58
Library reference feature class schema table	50.2.1.1	41
Library reference feature class schema table	70.2.2.1	59
Library reference feature tables	50.2.1.2	42